# CHEMIC/ RECOVERY SYSTEMS, INC

36345 VAN BORN ROAD ROMULUS, MICHIGAN 48174

MICHIGAN PHONE 313/326-3100 OUT OF STATE 800/521-0998

145843



January 4, 1984

RECEIVED

APR 24 1984

Director, Waste Management Division United States Environmental Protection Agency Region V (5HR) 230 South Dearborn Street Chicago, Illinois 60604

Attn: Mr. Gregg Kulma

Gregg:

REMEDIAL RESPONSE BRANCH

APR 24 1984

Program
Support Section

Enclosed is the results of our initial sampling from the Elyria, Ohio site. If you have any questions please contact me at your convenience.

Sincerely,

Peter J. Shagena

PJS/md

Enclosure:

Copy: David Long



#### O RESEARCH SERVICES

12/27/83

Management Division Clow Corporation 313/334-4747

Chemical Recovery of Ohio 142 Locust Street

Elyria, Ohio Attn: Mr. Shagena

Methylene Chloride

Tetrachloroethylene

Toluene

1,1,2,2-Tetrachloroethane

PRIORITY POLLUTANT ANALYSIS

Client I.D.	South of Outfall	North of Outfall	Outfall	
Hydro Number:	71749	71750	71751	
Volatile Organic Compounds	Concentration,ug/l			
Acrolein	<100	<100	<100	
Acrylonitrile	<100	<100	<100	
Benzene	<10	<10	<10	
Bis(Chloromethyl) ether	<10	<10	<10	
Bromoform	<10	<10	<10	
Carbon Tetrachloride	<10	<10	<10	
Chlorobenzene	<10	<10	<10	
Chlorodibromomethane	<10	<10	<10	
Chloroethane	<10	<10	<10	
2-Chloroethylvinyl ether	<10	<10	<10	
Chloroform	<10	<10	<10	
Dichlorobromomethane	<10	<10	<10	
Dichlorodifluoromethane	<10	<10	<10	
1,1-Dichloroethane	<10	<10	34	
1,2-Dichloroethane	<10	<10	<10	
1,1-Dichloroethylene	<10	<10	<10	
1,2-Dichloropropane	<10	<10	<10	
1,3-Dichloropropene	<10	<10	<10	
Ethylbenzene	<10	<10	<10	
Methyl Bromide	<10	<10	<10	
Methyl Chloride	<10	<10	<10	

<10

<10

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47

<10



## ₩ DRO RESEARCH SERVICES † Aanagement Division

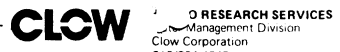
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313/334-4747

12/27/83

#### PRIORITY POLLUTANT ANALYSIS

Client I.D.	South of Outfall	North of Outfall	Outfall
Hydro Number:	71749	71750	71751
Volatile Organic Compounds Concentr			
trans-1,2-dichloroethylene	<10	<10	250
1,1,1-Trichloroethane	<10	<10	210
1,1,2-Trichloroethane	<10	<10	<10
Trichloroethylene	<10	<10	170
Trichlorofluoromethane	<10	<10	<10
Vinyl Chloride	<10	<10	<10

Linda Carey, Manager Analytical Services



313/334-4747

Chemical Recovery of Ohio

142 Locust Street Elyria, Ohio Attn: Mr. Shagena

PRIORITY POLLUTANT ANALYSIS

Sample received: 11-15-83

Client I.D.	South of Outfall	North of Outfall	Outfall
Hydro Number:	71749	71750	71751
PCB's ug/1 reported as:			
Aroclor 1242	<0.05	<0.05	<0.05
Aroclor 1254	<b></b>		
Aroclor 1260	<0.8	<0.05	<0.3

12/27/83



### HYTO RESEARCH SERVICES

Wighter anagement Division Clow Corporation 313/334-4747

Chemical Recovery of Ohio

142 Locust Street

Elyria, Ohio

Attn: Mr. Shagena

12/27/83

Field Notes & Observations

Sample Number:

71749

71750

71751

Sample I.D.

South of Outfall

North of Outfall

Outfall

Weather Conditions:

-General Conditions:

Overnight

Overnight

Overnight Rain

-Temperature:

Rain Mid-Upper 30's Rain Mid-Upper 30's

Mid-Upper 30's

Grab Sample

-Time:

10:25 am

10:10 am

9:45 am

#### General Notes & Observations:

Note 1: Jim Freeman; (Chemical Recovery Services) showed the site locations and gave each site identification.

Note 2: The South of Outfall and North of Outfall sites were sampled using a Van Dorn Sampler. Samples were obtained approximately 6' offshore.

Note 3: The Outfall site was sampled directly into preserved sample containers.